MIL-S-20708/39A(NORD)
25 November 1959
SUFERSEDING
MIL-S-20708/39(NORD)
31 March 1959

MILITARY SPECIFICATION

SYNCHRO, CONTROL TRANSFORMER, TYPE 19CTB4b

1. SCOPE

1.1 This specification covers the detail requirements for control transformer synchro, type 19CTB4b, 90 volt, 400 cycle.

2. APPLICABLE DOCUMENTS

2.1 The following specifications, standards and drawings of the issue in effect on date of invitation for bids form a part of this specification.

SPECIFICATIONS

MILITARY

MIL-I-16557 - Ink, Marking, quick-drying (for non-porous surfaces).

MIL-S-20708 - Synchros, 60 and 400 cycles, General Specifications for.

DRAWINGS

BUREAU OF ORDNANCE

643019 - Clamp Assembly. 643090 - Washer, Drive. 644594 - Nut. LD 255268 - Stock Material for Precision Instrument Components. SA 2412503 - Gage, Spline.

(Copies of specifications, standards and drawings required by contractors in connection with specific procurement functions should be obtained from the procuring agency or as directed by the contracting officer.)

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3. REQUIREMENTS

- 3.1 Qualification. Except as specified in par. 3.1.1, synchros covered by this specification shall be a product which has been tested and qualified in accordance with Specification MIL-S-20708.
- 3.1.1 Preproduction sample. Pending issuance of a Qualified Products List (Q.P.L.), a sample (see 4.1.1.1) of the synchros to be furnished under this specification shall be subjected to the preproduction tests as specified in Specification MIL-S-20708.
- 3.2 Requirements. All requirements shall be in accordance with Specification MIL-S-20708 except as otherwise specified herein.
 - 3.2.1 Salt spray requirement. Not applicable.
- 3.2.2 Design and construction. The synchro shall be of the design, construction and physical dimensions specified in Figure 1, and shall be complete, including all hardware shown and iden tified thereon.
- 3.2.3 Performance requirements. The values applicable to the synchro shall be as specified in Table I.

Table I. - Synchro, Control Transformer, Type 19CTB4b

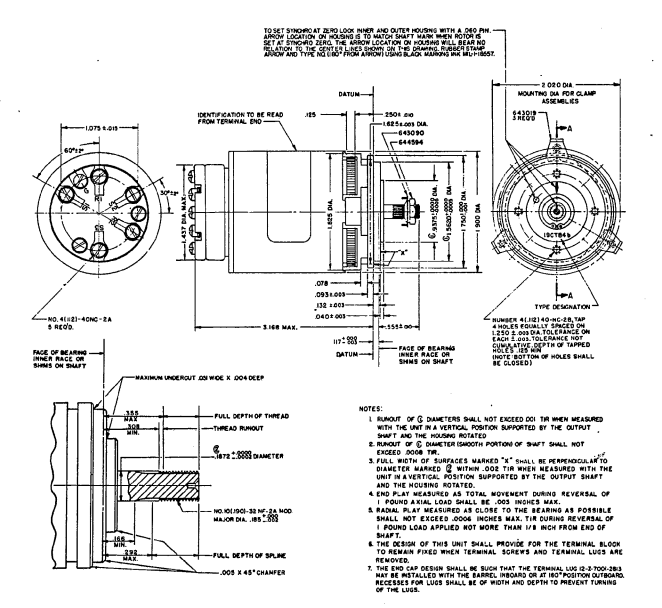
Requirement	Unit	Value
Frequency Primary voltage (nominal) Primary current (maximum) Primary power (maximum) Transformation ratio ±2% Electrical error (maximum) Null voltage total (maximum) Fundamental component of null voltage (maximum) Friction torque (maximum) Phase shift Primary impedance (Zp) Secondary impedance (Zs)	Cycles Volts Milliamps Watts Minutes Millivolts Millivolts Ounce-inches Degrees Ohms Ohms	400 90 7.0 0.25 0.735 8.0 65 35 0.1 3.0 (lead)

^{1/} As specified by BUORD (see 6.1)

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SPLINE DATA		
TEETH	21	
PITCH	120	
PITCH DIAMETER	175 4000	
OUTSIDE DIAMETER	1872:8888	
PRESSURE ANGLE	20*	
ROOT DIAMETER MAX.	155	
TOOTH FORM	FULL DEPTH INVOLUTE	
NOTE THE END FUNCTION OF POSITIVE ROTATIONAL FASTE AS A GEAR, THIS SPLINE SI NO GO SPLINE RING GAGE		

GEAR DATA		
TEETH	120	
PITCH	72	
PITCH DIAMETER	16566±,5888	
OUTSIDE DIAMETER	16944: 2709	
PRESSURE ANGLE	20*	
ROOT DIAMETER MAX.	16282	
TOO TH FORM	FULL DEPTH INVOLUTE	
NOTE O D OF GEAR TO BE COME COLL AR WITHIN OODS ISHAFT HOUSING AND SHAFT MARK TO HOUSING ARROW).	ENTRIC TO 1.5620 DIAMETER TO BE LOCKED TO OUTER BE IN LINE WITH OUTER	



PARTIAL SECTION A-A

UNLESS OTHERWISE SPECIFIED.
DIMENSIONS ARE IN INCHES
TOLERANCES ON FRACTIONS 1 DECIMALS 1.005 ANGLES 1 P

FIGURE I- SYNCHRO, CONTROL TRANSFORMER, TYPE 19 CTB4b

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- 4. QUALITY ASSURANCE PROVISIONS AND TEST REQUIREMENTS
- 4.1 Sampling, inspection and tests. -
- 4.1.1 <u>Sampling</u>. Except as specified in 4.1.1.1, sampling shall be in accordance with the requirements of Specification MIL-S-20708.
- 4.1.1.1 Preproduction samples. Unless otherwise specified (see 4.1.1.1.1) and pending the issuance of a Q.P.L. (see 3.1.1), four (4) synchros shall be furnished by the contractor to the procuring activity for preproduction testing in accordance with Specification MIL-S-20708. Further productions of the item by the contractor prior to the approval of the procuring activity shall be at the contractor's risk. Accepted preproduction samples will become the property of the procuring activity and will be included in the quantity of synchros called for in the contract or order.
- 4.1.1.1.1 Preproduction sample for a subsequent contract. If a contractor has delivered synchros previously in accordance with the requirements of this specification and his product has been found to be satisfactory, the preproduction sample for any subsequent contract or order may be waived at the discretion of the procuring activity (see 6.1).
- 4.1.2 Inspection and tests. Inspection and tests shall be conducted in accordance with the requirements of Specification MIL-S-20708 except as otherwise specified herein.
 - 4.1.2.1 Salt spray test. -
- 4.1.2.2 Preproduction rejection criteria. Failure of any preproduction sample synchro in any test or requirement shall be cause for withholding approval (see 4.1.1.1).
 - 5. PREPARATION FOR DELIVERY
- 5.1 Preparation for delivery shall be in accordance with the requirements of Specification MIL-S-20708 except as otherwise specified herein.
- 5.2 <u>Hardware</u>. All loose hardware (see 3.2.2) shall be packaged in a ventilated envelope made of material having a PH value of 6-8 that is compatible with the weight of the contents. The packaged hardware shall be placed in the unit synchro package.

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6. NOTES

- 6.1 All notes specified in Specification MIL-S-20708 are applicable to this specification and in addition, under ordering data, should specify the following:
 - a. If preproduction samples are not required (see 4.1.1.1).
 - b. Impedance (see Table I).
- 6.2 Stock material. Miscellaneous stock materials not shown on Figure 1 which may be required for use with synchros, should be selected from LD 255268.

Notice. - When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the Government may have formulated, furnished or in any way supplied the said drawings, specifications or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.